

KADUR DIVISION.

Dated 29th March 1912.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Kadur Division, up to 15th April 1912, for restoring the Belvadi Tank in Chikmagalur Taluk. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of December 1912.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's Office at Chikmagalur, between the hours of 11 A.M. and 5 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of rupees one hundred in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for restoring the Belvadi Tank in Chikmagalur Taluk," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Superintending Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond, in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Abstract estimate for restoring the Belvadi Tank, Registered No. 1320, Chikmagalur Taluk, Kadur District.

No.	Items of work Bund.	Per	Quantity
1.	Earthwork to bund including watering and tamping with C. yd. average lead of $2\frac{1}{2}$ furlongs.*	5,638	
2.	Turfing	S. yd.	5,187
3.	Rough stone work, new	C. yd.	2,046
4.	Grade stone including painting	Each	66
5.	Bench mark stone		2
6.	Registered number stone		1
7.	Gauge stone, 32 R. ft. height		1
8.	Jungle clearing	Lump sum Rs.	
9.	Sundry repairs to sluice	Do	
Waste weir, left (262+222 extension).			
10.	Earthwork excavation and using the soil to bund including lead of one furlong.	C. yds.	1,381
11.	Burnt brick in surki mortar	C. ft.	197
12.	Burnt stone slabs	S. ft.	691
13.	Rough stone work, new	C. yd.	502
14.	Do old		83
15.	Surki plastering	Sq.	336
Right waste weir.			
16.	Dismantling the existing waste weir to R. L. 50' 00	Lump sum Rs.	
17.	Burnt brick in surki	C. ft.	389
18.	Burnt stone slab, dressed	S. ft.	80
19.	Removing and relaying the old slab in the dismantled portion	S. ft.	145
20.	Surki plastering	Sq.	440
21.	Rough stone work, new	C. yd.	33
22.	Earthwork excavation		73

* Note:—The bund is 11 furlongs in length. Good gravelly soil is available at either end. The average lead is therefore $\frac{10}{2 \times 2} = 2\frac{1}{2}$ furlongs.

R. S. NAVARATNA,
Executive Engineer.